

- 7,000 Cycles\*
- 64 Mil Wall Thickness
- 50% Longer Wear Life than the Standard Woven Hose Guard
- Very Flexible



Hose Protection is serious business and Dura Braid steps up with more abrasion resistance and higher flexibility than competitive products in its price range.





Slight expansion makes a great fit.

## Seamless Braided Design

Techflex® DURA BRAID (DBN) is the longest wearing braided abrasion sleeve we have ever made.

Taking advantage of the benefits of our braiding heritage, Dura Braid is more flexible, easier to fit on applications, and has no seam on its axis. The result is a continuous, seamless, and beautiful product that will protect your hoses and wires even better than our original woven Dura Flex product. In side by side comparisons, our new Dura Braid provides 50% more wear life than the industry standard hose protection sleeves. This new technology hose guard wears like iron with help from our new and exclusive polymeric textile infusion process. This is the first product of its kind and it sets a new standard in the hose guard industry.

Hydraulic and pneumatic hose systems are hyper critical to many industrial machines. That's why we take our protection so seriously. Unprotected hose and wire systems cost our economy in many ways such as lost productivity, repairs, and cleanups. Techflex® is built on developing and providing solutions to prevent problems. We constantly strive for cost effective solutions and Dura Braid is priced



Nominal	Part	Wall	Standard Sp	ool Put-Ups	Available	Lbs/ 100'
Size	#	Thickness	Bulk Spool	Shop Spool	Colors	
1/2"	DBN0.50BK	.064"	100′	50′	Black (BK)	3.1
5/8"	DBN0.63BK	.064"	100′	50′	Black (BK)	3.2
3/4"	DBN0.75BK	.064"	100′	50′	Black (BK)	4.0
7/8″	DBN0.88BK	.064"	100′	50′	Black (BK)	4.6
1"	DBN1.00BK	.064"	100′	50′	Black (BK)	4.6
1 1/4"	DBN1.25BK	.064"	100′	50′	Black (BK)	5.7
1 1/2"	DBN1.50BK	.064"	100′	50′	Black (BK)	5.3
2 3/16"	DBN2.19BK	.064"	100′	50′	Black (BK)	8.3

1	(833)	<b>SLEEVING</b>
W	ww.te	chflex.com

EEVING		Abrasion Resistance						
lex.com	630	950	2,500	3,500	4,400	*7,000	13,000	
	HIGH			EXTREMELY HIGH				

